

Questions & Answers

- (Q) Will the web based HMI have a lot of smarts in the pull down menus?
 - We would like to engage customers in identifying the structure of the pull down menus and customer HMIs in general. If you'd like to participate in the HMI reviews, please contact Mike Prior (michael.w.prior@nasa.gov)
- (Q) When will SGSS begin 1-on-1 meetings with the MOCs?
 - 1-on-1 technical interchange meetings are slated to begin this Fall, 2012.
- (Q) When will the test schedule be solidified? The earlier the better.
 - The test schedule will be updated at CDR and will be covered at the customer forum that follows in the spring/early summer of 2013. Further test planning will be conducted and presented at subsequent customer forums.
- (Q) Does SGSS Provide a Stratum-1 NTP reference to external equipment?
 - The current baseline provides a Stratum-2 reference to external ULE.
 - Since NTP does not provide sub-microsecond accuracy, ULE should rely on the direct Stratum-0 connected timing signals for precision timing, not NTP.
- (Q) After the ICDs are baselined at CDR, how are changes implemented?
 - Changes to ICDs initiated by the project office will follow the standard SGSS CCR process.
 - Changes initiated by the implementation contractor, will be through the standard change process followed by the contractor and will be submitted for review/approval to the project office. The project office will communicate the changes with major impact to respective organizations and seek concurrence.
 - Changes requested by the customer will go through the SGSS Project Office.
 - ICDs will be updated at each major milestone of the project and will be circulated through the relevant organizations for re-concurrence of any changes.



Questions & Answers

- (Q) Will the new NISN network architecture resolve some of the overly complicated data flow paths necessitated by the current NISN IOnet architecture?
 - Yes, it's very possible Complicated data flows necessitated by IOnet Security policies are one of the primary drivers for the new architecture. NISN will be announcing the new services soon at which point NISN will work with the customers to determine how to best address their requirements.
- (Q) Who are points of contact for information on SGSS?

Discipline	Contact	Phone
Interfaces and All Other Questions	Colleen McGraw - colleen.a.mcgraw@nasa.gov	301.286.9941
Integration and Test	Cathy Barclay – catherine.b.barclay@nasa.gov	301.286.8626
Scheduling	JP Chamoun – jean-pierre.chamoun@nasa.gov	301.286.5053